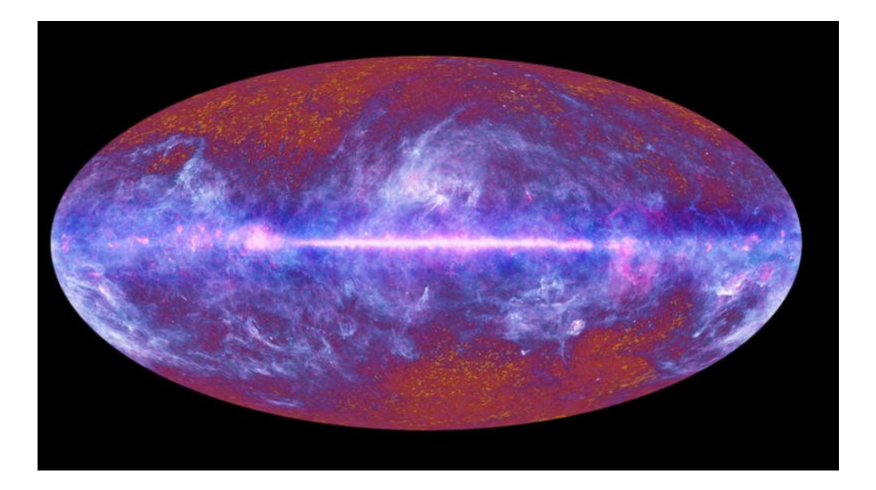
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What is it.

Ok for those who do not know, it is the 2.7K microwave radiation which is observed from all points in space around the Earth.

So what is the big deal

Well I have read off an on about this for more than 20 years and have some ideas about it.

The history

About 50 years ago some radio scientists discovered this hum in their receivers. They assumed it was from the big bang which was a famous and fad at the time and still is in fashion in the 2010s times.

The research

The scientists started writing about this and did more detailed measurements and also sent probes in space to chart it in detail.

The issue

As the scientists continued, they found some strange things in the data and called them anomalies. Now when scientists start calling data anomalous, I get the feeling they have gone off on a tangent from reality and science and discovery.

The scientific method.

When something is anomalous, scientists need to follow the scientific method and dump the old theory for a new one.

The new theory.

As data and research has been piling up and more anomalies are busting the propaganda of those who still believe it is big bang old stuff. I see from the open minded perspective and keep coming to the simpler (occams razor way) theory.

The new theory.

The microwaves you are looking at are glows of dust around our solar system and INSIDE our galaxy. If there is a cosmic microwave or any other photonic background then it is way too low or too small to be compared to the intensity of the glow from the dust around our galaxy.

How it is better

This new theory about the cosmic background radiation explains a lot of the anomalies which are confounding the researchers nowdays. Examples include the polarization of light, axis of evil (this was my best tipoff), and other observations which are piling up.

Feedback

I hope the poor closed minded scientists can open their minds and have a look at the data and see what is going on. Sorry to bust your big bang bubble. I am not saying the big bang is a bad theory. Just that most of the intensity in the observed background is not related to the big bang.

Feedback

If you would like to know more and discuss these theories or provide any feedback. I welcome it.

Thank you for reading and considering new ideas.

Best Regards,

Khawar Nehal